



## **8-Hour Infection Control Risk Assessment (ICRA) Training Course**

**September 26, 2018 at the Institute for Rural and Environmental Health  
2420 Old Farmstead Road, Coralville, IA 52241**

**Attendance is FREE to All**

**Register Online: <https://conta.cc/2MnTcgT>**

**JOINTLY SPONSORED BY**

North Central States Regional Council of Carpenters  
Heartland Center for Occupational Health & Safety  
The University of Iowa College of Nursing



**Statement of Purpose:** This training is designed to educate both medical personnel and trades workers in the construction industries on infection control risk assessments in order to promote awareness of best practices in health care facilities construction.

**Intended Audience:** Medical personnel including administrators, nurses, physicians, and others positioned to support infection control best practices in health care settings, as well as trades workers who are or may be involved in the construction or maintenance of health care facilities.

**Cost of Attendance:** Admission is FREE to all.

**Registration:** Register to attend this program at <https://conta.cc/2mEnix7>

**Overall Program Objectives:** Upon completion of the offering, participants should be able to...

- Identify proper infection control work practices during a construction project, especially as they pertain to health care facilities.
- Describe potential infection control hazards inside a health care facility.

**Nursing CEUs:** The University of Iowa College of Nursing is an Iowa Board of Nursing Approved Provider Number 1. This program is approved for 7.5 contact hours on September 26, 2018. The Heartland Center requires full-time attendance for CEU award.



## Agenda

- 7:00 am**      ***Check-in (coffee, tea, and water provided)***
- 7:30 am**      **Chapter 1: Awareness**
- Describe what makes an occupied facility unique, including the special hazards that may be found when working in an occupied facility.
- 8:50 am**      **Chapter 2: Health-Care Facility Administrative Controls**
- Describe the appropriate role of an ICRA team.
  - Explain how to read an ICRA form.
- 10:10 am**      **Chapter 3: Controlling Contaminants**
- Summarize the differences between contaminants and infections agents.
  - Describe the different types of construction barriers.
  - Describe the proper use of a HEPA machine.
  - Explain the difference between positive and negative airflow.
- 11:30 am**      ***Lunch (provided)***
- 12:30 pm**      **Chapter 4: Work Protocol**
- Explain the relative importance of various ICRA controls, including: designated routes, cover equipment and finishes, and placards.
  - Interactive group scenario: Properly setting up an ICRA containment.
- 2:45 pm**      **Chapter 5: Mold Considerations**
- Describe how mold can uniquely affect a health-care facility
  - Summarize the mold remediation process
- 3:30 pm**      **Questions & Answers**
- 4:00 pm**      ***Adjourn***



## Course Faculty

**Royce Peterson**, ICRA Lead, Construction ICRA Training Program, Certified ICRA Train the Trainer

**Dominic Andrist**, ICRA Lead, Construction ICRA Training Program, Certified ICRA Train the Trainer

**Mark Smith**, ICRA Specialist, Construction ICRA Training Program

## Course Planning Committee

**Royce Peterson**, ICRA Lead, Construction ICRA Training Program, Certified ICRA Train the Trainer

**Kerri Rupe, ARNP, FNP-C, COHN-S, DNP, FAANP**, Clinical Professor, College of Nursing, University of Iowa

**Tammi Goerd**t, Director of Continuing Education & Outreach, Heartland Center for Occupational Health & Safety, University of Iowa

**Mike Meginnis**, Continuing Education & Outreach Coordinator, Heartland Center for Occupational Health & Safety, University of Iowa



Find out more about the Heartland Center...

[HeartlandERC.org](http://HeartlandERC.org)